

个人简介

个人信息

姓 名：蹇少举
民 族：汉族
职 称：副教授
电 话：15071353426
邮 箱：211032@xxmu.edu.cn

出生年月：1988.08
所在学系：免疫学系
行政职务：无
最后学历学位：博士
毕业院校：华中农业大学



从事专业及研究方向

- 免疫，免疫与感染性疾病

教育背景及工作经历（按时间倒叙排列）

- 2025.02-至今 新乡医学院 基础医学院 副教授
- 2021.07-2025.01 新乡医学院 基础医学院 讲师
- 2015.09-2021.06 华中农业大学 硕士、博士
- 2011.09-2015.07 河南科技学院 学士

参加项目（按时间倒叙排列）

- 河南省科技厅, 河南省重点研发与推广专项（科技攻关）项目, 242102311071, 基于 GEM 颗粒表面展示系统的 CVB3 疫苗对预防病毒性心肌炎的作用研究, 2024-01 至 2025-12, 10 万, 在研, 主持;
- 国家自然科学基金, 面上项目, 32072845, FcRn 在猪流行性腹泻病毒感染中的作用及机制研究, 2021-01 至 2024-12, 58 万元, 已结题, 主要参与人。

代表性成果（按时间倒叙排列）

- Downregulation of FcRn promotes Ferroptosis involved in Herpes Simplex Virus-1-Induced Lung Injury, Qian S, Zhang D, Li R, Sha X, Lu S, Pan L, Hui X, Zhao T, Song X, Yu L. Cellular and Molecular Life Sciences (2025) 82:36 (IF:6.2)
- Development of interleukin-27 Recombinant Lactococcus lactis and Its Efficacy in Treating Psoriasis and Colitis in Mice, Qian S, Zhang X, Zheng X, Li R, Hao X, Tang Z, Yang Z, Sun A, Guo S, Song Y, Zhang Z, Song X, Yu L. International Journal of Biological Macromolecules, 282 (2024).137113, (IF: 7.7)

代表性成果（按时间倒叙排列）

- Novel Therapeutic Approach for Psoriasis: Upregulating FcRn to Inhibit Ferroptosis and Alleviate Lesional skin, **Qian S**, Yang Z, Zhang X, Li R, Sun Y, Zhang Z,.He ,Song Y, Tang Z, Ding J, Lu S, Yu L, Song X, Yin Z, Tian Z, *Free Radical Biology and Medicine*, 224 (2024) 797-808, (IF: 7.3)
- Immunogenicity and protective efficacy of a recombinant lactococcus lactis vaccine against HSV-1 infection. **Qian S**, Li R, He Y, Wang H, Zhang D, Sun A, Yu L, Song X, Zhao T, Chen Z, Yang Z. *Microbial Cell Factories*. 2024 Sep 9;23(1):244. (IF: 4.3)
- The role of immunoglobulin transport receptor, neonatal Fc receptor in mucosal infection and immunity and therapeutic intervention. **Qian S**, Zhang D, Yang Z, Li R, Zhang X, Gao F, Yu L. *International Immunopharmacology*. 2024 Sep 10;138:112583. (IF: 4.8)
- Disulfide stress and its role in cardiovascular diseases. **Qian S**, Chen G, Li R, Ma Y, Pan L, Wang X, Wang X. *Redox Biology*. 2024 Aug 3:103297. (IF: 10.7)
- Rapamycin loaded in yeast-derived glucan particles promoted tumour cell apoptosis and the antitumour immune response in melanoma, Yang Z[#], **Qian S**[#], Kuo Y, Zhang Y, Tian C, Geng X, Zhang Z, Yue F, Luo C, Wang Y, Meng Y, Liu X, Guo S, Wang L, Zhao T, Chen Z, Xu Z. *Journal of Drug Delivery Science and Technology* 2024, 95 : 105590 (IF: 4.5)
- Activation of the JNK/MAPK signaling pathway by TGF-β1 enhances expression of the neonatal Fc receptor and IgG transcytosis. **Qian S**, Li C, Liu X, Jia X, Xiao Y, Li Z. *Microorganisms*, 2021 Apr 20;9(4):879.(IF: 4.2)
- Isolation and Identification of Porcine Deltacoronavirus and Alteration of Immunoglobulin Transport Receptors in the Intestinal Mucosa of PDCoV-Infected piglets. **Qian S**, Jia X, Gao Z, Zhang W, Xu Q, Li Z. *Viruses*, 2020 Jan; 12(1):79 (IF: 3.8)
- Transmissible Gastroenteritis Virus Infection Up-Regulates FcRn Expression via Nucleocapsid Protein and Secretion of TGF-β in Porcine Intestinal Epithelial Cells. **Qian S**, Gao Z, Cao R, Yang K, Cui Y, Li S, Meng X, He Q, Li Z. *Front. Microbiol.* 2020 Jan; 10:3085 (IF: 4.3)
- Isolation and Identification of Porcine Epidemic Diarrhea Virus and Its Effect on Host Natural Immune Response. **Qian S**, Zhang W, Jia X, Sun Z, Zhang Y, Xiao Y, Li Z. *Front. Microbiol.* 2019 Oct; 10:2272 (IF: 4.3)